

1 Francois M. Blauddau [*Pro Hac Vice*]

francois@southernmedlaw.com

2 Marc J. Mandich [*Pro Hac Vice*]

marc@southernmedlaw.com

3 Evan T. Rosemore [*Pro Hac Vice*]

evan@southernmedlaw.com

4 Gianna B. Mandich [*Pro Hac Vice*]

gianna@southernmedlaw.com

5 **SOUTHERN MED LAW**

6 2762 B M Montgomery St, Suite 101

7 Homewood, Alabama 35209

8 Tel: 205-564-2741

Fax: 205-649-6346

9 William L. Bross [*Pro Hac Vice*]

william@hgdllawfirm.com

10 W. Lewis Garrison [*Pro Hac Vice*]

lewis@hgdllawfirm.com

11 Chris Hood [*Pro Hac Vice*]

chood@hgdllawfirm.com

12 **HENINGER, GARRISON, DAVIS LLC**

13 2224 1st Ave. North

14 Birmingham, Alabama 35203

15 Tel: 205-372-9122

Fax: 205-380-8072

16 **Attorneys for Plaintiffs**

17 UNITED STATES DISTRICT COURT

18 NORTHERN DISTRICT OF CALIFORNIA

19 IN RE: SOCIAL MEDIA ADOLESCENT
20 ADDICTION/PERSONAL INJURY
21 PRODUCTS LIABILITY LITIGATION.

Case No. 4:22-MD-03047-YGR

MDL 3047

22 This Document Relates to:

23 4:22-CV-05987-YGR

24 4:22-CV-06495-YGR

**PROPOSED ORDER ON
PLAINTIFF'S MOTION FOR LEAVE
TO FILE FIRST AMENDED
COMPLAINTS**

25
26 PURSUANT TO STIPULATION, and on the basis of the unopposed Motion for Leave to
27 which this Order is addressed, IT IS SO ORDERED that Plaintiff Brittany Stoudemire's Motion
28 for Leave to File First Amended Complaints in Case Nos. 4:22-CV-05987-YGR and 4:22-CV-

06495-YGR BE AND IS HEREBY GRANTED, and that said proposed First Amended Complaints be and are hereby deemed accepted and filed into the record in this case as of this date.

DATED: November 17, 2022

HONORABLE YVONNE GONZALES-RODGERS
UNITED STATES DISTRICT JUDGE

RULE 7-12 STIPULATION

The above and foregoing proposed Order on Plaintiff Brittany Stoudemire's Motion for Leave to File First Amended Complaints is endorsed by the parties, through their undersigned counsel, as evidenced by the e-signatures below, dated this the 17th day of November, 2022:



Marc J. Mandich

Attorney for Plaintiff

/s/ Ashley Simonsen

Ashley Simonsen

Attorney for the Meta Defendants